AMENDMENTS TO THE CLAIMS

Т	1. (Currently Amended) A mobile vehicle having a compartment within which is an
2	installation which comprises:
3	(a) a frame part [(11)] having:
4	(i) first and second rigid, substantially L-shaped, frame side members [(13, 15)],
5	respectively contained in laterally spaced parallel planes;
6	(ii) a frame first cross-member [(17)] which bridges first corresponding limb
7	portions $\{(19, 21)\}$ of said side members $\{(13, 15)\}$;
8	(iii) a frame second cross-member {(23)} which bridges second corresponding limb
9	portions $\{(25, 27)\}$ of said side members $\{(13, 15)\}$;
10	(b) means $\frac{(29)}{(29)}$ securing said frame $\frac{(11)}{(21)}$ rigidly with respect to the vehicle body $\frac{(31)}{(31)}$;
11	(c) a front wall panel member $\{(33)\}$ hingedly connected $\{(35)\}$ to said frame first cross-
12	member [(17)] ;
13	(d) first and second side wall panel members [(39, 41)] respectively hingedly connected
14	[(43)] to said front wall panel member $[(33)]$ substantially at the edges $[(45, 47)]$ thereof;
15	(e) a lid panel member $\{(57)\}$ hingedly connected $\{(59)\}$ to said second limb portions $\{(25,$
16	$\frac{27}{3}$, of said frame side wall members $\frac{1}{3}$; and in which,
17	(f) the several aforesaid parts of said structure are constructed, arranged and adapted such
18	that the front $\frac{(33)}{(33)}$ and side wall panel members $\frac{(39, 41)}{(39, 41)}$ are respectively pivotal between a first
19	configuration in which said front and side wall panel members are in a compact relationship and a
20	second configuration in which they are fully erect;
21	(g) said lid panel member $\{(57)\}$ is pivotal about the hinge axis defined by its hinge

- connections [(59)] with said second limb portions [(25, 27)] of said frame side members [(13, 15)]
 such as, with said fixed rear panel and side wall panel members [(39, 41)] in the erect
 configuration, to effect closure of the uncapped volume defined by said upstanding front and side
 wall panel members, thereby to constitute said security chamber; and,
- (h) said lid panel member {(57)} incorporates means operative, with said lid panel member [(57)] serving as the closure member for said uncapped volume, to lock the side wall panel members {(39, 41)} against movement about their hinge connections with the front wall panel member {(33)}.
 - 1 2. (Currently Amended) A vehicle as claimed in claim 1 in which:
 - the several said members $\{(13, 15, 17, 19, 21, 23, 25, 27)\}$ of said frame part $\{(11)\}$ are each of tubular form;
 - said panel members each comprise a metal panel part [(33, 39, 41, 57)] and, extending around a marginal zone of each said panel part, an endless sub-frame composted of tubular members to which the relevant panel part [(33, 39, 41, 57, as the case may be)] is substantially irremovably united, as by welding; and,
 - said hinge connections [(as 35, 43, 59)] are constituted as connections between said tubular members, whether of said frame or of said sub-frames.
 - 1 3. (Original) A vehicle as claimed in claim 2 in which said tubular members are of rectangular cross-section.
 - 1 4. (Original) A vehicle as claimed in claim 2 in which:
 - said configuration installation is such that in said first configuration, said front and side

 panel members of the structure are contained in planes parallel to the vehicle compartment floor.

- 5. (Currently Amended) A vehicle as claimed in [any of claims] claim 2 in which:
- the hinge connection between said lid panel member $\{(57)\}$ and said second limb portions
- $\{(25, 27)\}$, of said frame side members $\{(13, 15)\}$ are at locations intermediate the ends of said
- 4 limb portions, and at or in close proximity to, the free ends of said limb portions, there is a cross
- 5 member integral therewith.
- 1 6. (Currently Amended) A kit of parts having the several constituent parts thereof adapted
- and constructed such as to enable said constituent parts to be assembled such as to constitute an
- 3 installation in a vehicle, being an installation as specified in [any of claims 1 to 5] claim 1.